## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions and listings of claims in the application:

## LISTING OF CLAIMS:

- 1. 10. (canceled).
- 11. (currently amended): A printer control method, comprising:
- a writing process for storing print data received from an external device in an auxiliary storage;
  - a reading process for reading print data written to said auxiliary storage;
- a generation process for generating a request for printing based upon said read print data; and
  - a printing process for printing based upon said request for printing,

wherein a plurality of print data is received from the external device so that a plurality of writing processes, reading processes, generation processes, and printing processes are created and repeatedly executed, wherein each of said plurality of print data includes a writing process, a reading process, a generation process and a printing process,

wherein <u>unexecuted</u> writing <u>process isprocesses are</u> controlled to be precedently executed by a CPU in case a stored quantity of unprocessed requests for printing generated by an execution of said generation process by said CPU is equal to or more than a predetermined quantity.

SUPPLEMENTAL AMENDMENT UNDER 37 C.F.R. § 1.114(c) U.S. Appln. No. 09/522,407

12. - 15. (canceled).

16. (currently amended): A computer readable medium containing a program for instructing a processor to perform operations, comprising:

a writing process for storing print data received from an external device in an auxiliary storage;

a reading process for reading print data written to said auxiliary storage;

a generating process for generating a request for printing based upon said read print data; and

printing process for printing based upon said request for printing,

wherein a plurality of print data is received from the external device so that a plurality of writing processes, reading processes, generation processes, and printing processes are created and repeatedly executed, wherein each of said plurality of print data includes a writing process, a reading process, a generating process and a printing process,

wherein <u>unexecuted</u> writing <u>process isprocesses</u> are controlled to be precedently executed by a CPU in case a stored quantity of unprocessed requests for printing generated by an execution of said generation process by said CPU is equal to or more than a predetermined quantity.

17. (currently amended): A printer, comprising:

writing means for writing print data received from an external device into an auxiliary storage;

## SUPPLEMENTAL AMENDMENT UNDER 37 C.F.R. § 1.114(c) U.S. Appln. No. 09/522,407

reading means for reading print data written to said auxiliary storage;

generating means for generating a request for printing based upon said read print data;

and

printing means for printing based upon said request for printing,

wherein a plurality of print data is received from the external device so that a plurality of writing processes, reading processes, generation processes, and printing processes are created and repeatedly executed, wherein each of said plurality of print data includes a writing process, a reading process, a generating process and a printing process,

wherein <u>unexecutedsaid</u> writing <u>means isprocesses are</u> precedently executed by a CPU in case a stored quantity of unprocessed requests for printing generated by an execution of said generating means by said CPU is equal to or more than a predetermined quantity.